SURVEY RECOVERY FORM

Control Point ID: Book: 699 Page: 31 Pt#: 03 Date: 12/20/1999 Edited by Geodetic Consultants, 09/25/2003. Section: 7 Township: 29N Range: 5 E LATTITUDE: (5 decimal places) LONGITUDE: (5 decimal places) 48 00 29.86146	City of Everett Department of Pub	lic Works	State of Washington County: Snohomish			
Control Point ID: Book: 699 Page: 31 Pt#: 03 Date: 12/20/1999		St	tation Nam	e: 699 31	1 03	
Section: 7 Township: 29N Range: 5 E LATTITUDE: (5 decimal places) 48 00 29.86146 LONGITUDE: (5 decimal places) 122 12 28.05603 ORTHOMETRIC HEIGHT: 109.008 Feet 33.2257 Meters Washington State Plane Coordinates - North Zone Northing Easting Point Scale Factor Convergence Georgian places Georgian places		zontal Datum: NAD83/91 ical Datum: NAVD88			Established E	By: Perteet Engineering Inc.
LATTITUDE: (5 decimal places) LONGITUDE: (5 decimal places) LONGITUDE: (5 decimal places) ORTHOMETRIC HEIGHT: 109.008 Feet 33.2257 Meters Washington State Plane Coordinates - North Zone Washington State Plane Coordinates - North Zone Northing	Control Point ID:	Book: 699	Page: 31			
ORTHOMETRIC HEIGHT: 109.008	Section: 7	То	wnship: 29	N	Range:	5 E
Washington State Plane Coordinates – North Zone Northing	LAT	TITUDE: (5 deci	nal places)	48 00	29.86146	
Northing Easting Point Scale Factor Convergence (4 decimal places) (4 decimal places) (4 decimal places) (5 9 decimal places) Deg Min Sec	LON	GITUDE: (5 deci	mal places)	122 12	28.05603	
Northing Easting Point Scale Factor Convergence (4 decimal places) (4 decimal places) (4 decimal places) (8 decimal places) (10 9 decimal places) Deg Min Sec Sec 370799.673 1303993.672 0.999944077 -01 01 23.9	ORT	CHOMETRIC HE	IGHT:	109.008	Feet	
Northing				33.2257	Meters	
Comparison of the control of the c		Washingt	on State Plane	Coordinates	– North Zone	
Comparison of the content of the c		Northing Ea		sting		
HORIZONTAL DATA: Horizontal position established by: Perteet Engineering Inc. resection survey, comments GPS survey, GPS adjustment software used: x other, explain: Closed traverse 1/10,000 or better surveyor's estimated relative positional accuracy: where the comment of	East		/			Deg Min Sec
HORIZONTAL DATA: Horizontal position established by: Perteet Engineering Inc. resection survey, comments GPS survey, GPS adjustment software used: x other, explain: Closed traverse 1/10,000 or better surveyor's estimated relative positional accuracy: x other, explain: Closed traverse 1/10,000 or better surveyor's estimated absolute positional accuracy: x object of the center of the intersection. YERTICAL DATA: Vertical position established by: X Differential leveling to: GPS survey, accuracy within ft meters surveyor's estimated relative positional accuracy: y of the center of the intersection. MONUMENT DESCRIPTION A City of Everett monument, no case. Described in the Old Monument book as a standard city monument, 14 ft N and 22 ft E of the center of the intersection. TO REACH					0.999944077	-01 01 23.9
A City of Everett monument, no case. Described in the Old Monument book as a standard city monument, 14 ft N and 22 ft E of the center of the intersection. TO REACH	Horizontal position established resection survey, c GPS survey, GPS x other, explain: surveyor's estimated relative p surveyor's estimated absolute p VERTICAL DATA: Vertical position established by X Differential levelin GPS survey, accur surveyor's estimated relative p	comments adjustment software used: Closed traverse 1/10,000 ositional accuracy: cositional accuracy @ 1 sign y: ng to: cacy within cositional accuracy:	or better na er Accuracy Using a me 2 ft @	eters	 % confidenceligital Level and Fiberglass B95% confidence Level	
REFERENCES Az from North Distance Reference Description	A City of Everett momonument, 14 ft N a TO REACH Located at the northe REFERENCES	onument, no case. Ind 22 ft E of the ce	enter of the in	tersection. 7th Street a	and Colby Avenue.	tandard city
Month & Year Recovered: Condition of Mark: Recovered By:	Month & Year Reco	overed: Co	ondition of M	ark:	Recovered	1 By: